FILE 'BIOSIS' ENTERED AT 19:43:55 ON 18 JAN 2006 Copyright (c) 2006 The Thomson Corporation => S HTMP L110 HTMP => DUP REM L1 PROCESSING COMPLETED FOR L1 6 DUP REM L1 (4 DUPLICATES REMOVED) => D 1 ANSWER 1 OF 6 L2 MEDLINE on STN AN 2005676836 IN-PROCESS PubMed ID: 16365649 DN TI 1,1,1-Tris(hydroxymethyl)propane in manganese carboxylate chemistry: synthesis, structure and magnetic properties of a mixed-valence [Mn(III)(4)Mn(II)(4)] cluster featuring the novel [Mn(III)(4)Mn(II)(4)(micro(3)-OR)(6)(micro(2)-OR)(8)](6+) core. Milios Constantinos J; Fabbiani Francesca P A; Parsons Simon; Murugesu ΑU Muralee; Christou George; Brechin Euan K School of Chemistry, The University of Edinburgh, West Mains Road, CS Edinburgh, UKEH9 3JJ.. ebrechin@staffmail.ed.ac.uk Dalton transactions (Cambridge, England: 2003), (2006 Jan 14) (2) 351-6. SO Electronic Publication: 2005-10-26. Journal code: 101176026. ISSN: 1477-9226. CY England: United Kingdom Journal; Article; (JOURNAL ARTICLE) DT LA English NONMEDLINE; IN-DATA-REVIEW; IN-PROCESS; NONINDEXED; Priority Journals FS Entered STN: 20051222 ED Last Updated on STN: 20051222 => LOGOFF HOLD

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 2.45 2.66

FULL ESTIMATED COST

SESSION WILL BE HELD FOR 60 MINUTES

STN INTERNATIONAL SESSION SUSPENDED AT 19:44:38 ON 18 JAN 2006